CIPC HIGHLIGHTS 30 January - 14 February 1985

Soviet Strategic Relocatable Targets: LTG Williams and Deputy Under Secretary of Defense, T. K. Jones, requested that the CIPC assist the Defense Science Board (DSB) in their study on Soviet Strategic Relocatable Targets. Given the knowledge and expertise the CIPC's Mobile Missile Panel has developed, their efforts could contribute significantly to the DSB study. A memorandum was forwarded to the DCI on 1 February requesting concurrence in amending the TOR for the panel to include this DSB effort. Addendum to Narcotics Study: Has been reviewed and approved by CIPC. It was forwarded to you and the DCI on 7 February. This report was done at your direction and provides information on the progress made thus far on interagency coordination and narcotics intelligence collection and analysis. Chemical/Biological Warfare (CBW) Study: The CBW Study as approved by the DCI, has been forwarded to the CIPC members for their information and implementation as appropriate. In view of the DCI's decisions, the CIPC CBW Intelligence Subcommittee is wrapping up its activities and will produce a report to the CIPC prior to disestablishment by 1 April. US Intelligence Posture Toward China: The China Study was approved by the DCI for implementation in a memorandum to the NFIC dated 12 February 1985.

25X1

25X1

25X1

25X1

25X1

CIPC

CIPC Staffers:	, 12 February 1985
Please provide	12 February 1985 your exputs to faire 13 Feb. Thank you.
by COD Greansday,	Thank you.

NOTE FOR: ICS Office Directors and Staff Chiefs

FROM: EA/ICS

SUBJECT: Highlights for DDCI - 30 January - 14 February 1985

Highlights for the DDCI are due to EO/ICS by COB, Thursday, 14 February 1985. Office contributions should not exceed one page. Bullet format is acceptable. Please notify this office if you do not have any highlights to report. Sample heading is shown below:

PBS HIGHLIGHTS
30 January - 14 February 1985

STAT	If you have any questions,	please call Thank You.	•
			•
STAT		- nothing	STAT
		0	